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Applicant:

Malcolm J. Simons

signee:

GeneType AG

Title:

"INTRON SEQUENCE ANALYSIS METHOD FOR DETECTION

OF ADJACENT AND REMOTE LOCUS ALLELES AS

HAPLOTYPES"

Serial No.

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San Jose, California September 23, 1992

THE COMMISSIONER OF PATENTS AND TRADEMARKS Washington, DC 20231

## PRELIMINARY AMENDMENT

Sir:

Prior to the examination, please amend the application as follows.

## In the Claims

Please amend the claims as follows.

- 1. (Amended) A method for detection of at least one coding region allele of a multi-allelic genetic locus comprising amplifying genomic DNA with a [an intron-spanning] primer pair that spans a non-coding region sequence, said primer pair defining [that defines] a DNA sequence which is [, said DNA sequence being] in genetic linkage with said genetic locus and contains [containing] a sufficient number of non-coding region [intron] sequence nucleotides to produce an amplified DNA sequence characteristic of said allele.)
- 2. (Amended) The method of Claim 1 wherein said amplified DNA sequence includes at least about 300 nucleotides corresponding to <u>non-coding region</u> [intron] sequences.

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